

## KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

## PERMIT APPLICATION

A complete application consists of this form and Form 1. For additional information, contact: KPDES Branch, (502) 564-3410.

NAME OF FACILITY: HAR Memorial Elem School  L. FACILITY DISCHARGE FREQUENCY  A. Do discharge(s) occur all year? Yes No	2
	_
(Complete Item IX for intermittent discharges.)	q
B. How many days per week?	
II. A. Give the basis of design for sizing of the wastewater facility (see instructions):	
400 Students	
B. If new discharger, indicate anticipated discharge date:	
C. Indicate the design capacity of the treatment system:  MGD 6,000 gallo. Day	
III. Outfall Location (see instructions)	
Outfall LATITUDE LONGITUDE  (list) Degrees Minutes Seconds Degrees Minutes Seconds RECEIVING WATER	(name)
001 37 16 21 85 46 25 sink hole	4
Method used to obtain latitude/longitude (i.e. GPS unit, USGS topographic map coordinates, etc.)  Grand water Basin Topo map	27

OUTFALL NO.			TREATMENT		
(list)	Operation (list)	Avg/Design Flow (include units)	List treatment co	mponents	List Codes from Table SC-1
001	SAN	6,000 pp. day	Chlorine SAND Fil		11
	5	, ,	SAND Til	ter	
			a .		
	4			2	
				×	
a)		c.			
Nonc	estic (60% or more sanitary sewage) ontact cooling water er used at facility (except for human cor	Oil field was Other (list):  nsumption) flow to	:	∐ Yes \boxed	No
	other than surface waters. Check appr	_			
_		Name of lake: Name of POTW:			
_	application of Effluent	vanie of i O i w.			
	ce injection (Check term and identify on r	map) 🔲 lateral field	; sinkhole; sink	cing stream;	deep well
	ed Circuit (Check appropriate term)	Iolding tank; [] Med	chanical evaporation;	☐ Waste imp	oundment
Close	d Chount (Chock appropriate form)				
<del></del>	netals present in the discharge if applica	able and indicate the	e quantity discharge	d per year. (I	ndicate units).

A. Number of bypass points:	0	Complete this section for intermittent discharges.)  (If bypass points are indicated, information below must be confor each bypass.)		
Check when bypass occurs:		Wet Weather	Dry Weather	
Give the number of bypass incidents		per year	per year	
Give average duration of bypass		hours	hours	
Give average volume per incident	×	1,000 gallons	1,000 gallons	
Give reason why bypass occurs:			8	
B. Number of Overflow Points:	(If discharge is	from an overflow point, the inform	nation below must be completed )	
Check when overflow occurs:	, , , , , , , , , , , , , , , , , , , ,	Wet Weather	Dry Weather	
Give the number of overflow incidents:		per year	per year	
Give average duration of overflow:		hours	hours	
Give average volume per incident:		1,000 gallons	1,000 gallons	
C. Number of seasonal discharge points	0			
Give the number of times discharge	occurs per year			
Give the average volume per dischar	ge occurrence	(1,000 gallons)		
Give the average duration of each dis	scharge	(days)		
List month(s) when the discharge occ	curs			
EMPTON TO ASTROPE TO THE SERVICE OF THE TOTAL VALUE	G6-52-07-01 TW-01-1	-5000 N-520-1.2 William (0.0 004-18 - 012-11	Tarrier and the control of the contr	
X. AREA SERVED (see instructions) NAME	Alaman agains	ACTUA	L DON'T ATION SERVED	
Hart Memorial Elm School		400	L POPULATION SERVED	
THE PROPERTY CAN DE		100		
		:	a ·	
TOTAL P	OPULATION S	ERVED 400	e	

## (PLEASE COMPLETE THIS PAGE IF OTHER THAN DOMESTIC WASTEWATER IS DISCHARGED)

XI. COOLING WATER ADDITIVES AND THEIR COMPOSITIONS				
Additive	Composition	Concentration (mg/l)		
none	Mone	none		

A. Indicate results of analysis for p POLLUTANT/PARAMETER	MAX DAILY VALUE	AVG DAILY VALUE	NUMBER OF SAMPLES
BOD₅	9 mg/L	9 mg/L	1
TOTAL SUSPENDED SOLIDS	16	10	1
FECAL COLIFORM	> 600 to 100 m/s	7600 H 100 mls	)
TOTAL RESIDUAL CHLORINE	0	0	
OIL AND GREASE	$\circ$	0	2
CHEMICAL OXYGEN DEMAND	0	0	G
TOTAL ORGANIC CARBON	0	0	
AMMONIA	13	13	
DISCHARGE FLOW	1600 gallow Day		
РΗ	6.63		- III
TEMPERATURE (WINTER)	14.8 C		
TEMPERATURE (SUMMER)	21.5 C	18 a	4

B. Frequency and duration of flow:	Shows Day	5 Days A week	
B. Trequency and contact of the	0 10000		

## XIII. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME AND OFFICIAL TITLE (type or print):	TELEPHONE NUMBER (area code and number):
Dale Watkins Maintenance Director	270-524 - 2631
SIGNATURE	DATE
Dole Balles	4-24-09